EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3698	(SiO2 or "SiO. sub.2" or SiO2 or "SiO.sub.2" or silica or silicon or quartz silicon adj dioxide) same (TiO2 or "TiO. sub.2" or TiO2 or "TiO.sub.2" or titania or titanium or titanium adj dioxide) same (Na2O or "Na.sub.2O" or Na2O or "Na. sub.2O" or Na2O or "Na. sub.2O" or sodo or sodo or sodo or sodo or sodium) and "501".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/30 12:45
L2	593	(SiO2 or "SiO. sub.2" or SiO2 or "SiO.sub.2" or silica or silicon or quartz silicon adj dioxide) same (TiO2 or "TiO. sub.2" or TiO2 or "TiO.sub.2" or titania or titanium or titanium adj dioxide) same (Na2O or "Na.sub.2O" or Na2O or "Na. sub.2O" or Na2O or "Na. sub.2O" or soda or sodium) and "501".clas. and (crystallizable crystallizes crystallize)	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/30 12:46
L3	731	titanosilicate	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/30 13:14

L4	498	titanosilicate and (Na2O or "Na.sub.2 O" or "Na.sub.2O" or Na20 or "Na. sub.2 0" or "Na. sub.20" or sodo or soda or sodium)	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/30 13:15
L5	441	titanosilicate and (Na2O or "Na.sub.2O" or "Na.sub.2O" or Na2O or "Na.sub.2 O" or "Na.sub.2 O" or sodo or soda or sodium) and ion	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/30 13:16
L6	344	titanosilicate and (Na2O or "Na.sub.2O" or "Na.sub.2O" or Na2O or "Na.sub.2O" or "Na.sub.2O" or sodo or soda or sodium) and ion adjexchange	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/30 13:16
L7	4	titanosilicate and (Na2O or "Na.sub.2O" or "Na.sub.2O" or Na20 or "Na.sub.2 O" or "Na.sub.2 O" or sodo or soda or sodium) and ion adjexchange and "501".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/30 13:16
L8	605	fining and ("Sb. sub.2O.sub.3" antimony)	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/30 13:57
L9	499	fining and ("Sb. sub.2O.sub.3" antimony) and glass	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/30 13:58
L10	2131	(fining refining) and ("Sb.sub.2O. sub.3" antimony) and glass	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/30 13:59

L11	819	(fining refining) same ("Sb.sub.2O. sub.3" antimony) and glass	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/30 13:59
L12	41	(fining refining) same ("Sb.sub.2O. sub.3" antimony) and glass and tellurium	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/30 14:11
L13	5345	("Sb.sub.2O.sub.3" antimony) and glass	USOCR	OR	ON	2009/12/30 14:11
L14	328	("Sb.sub.2O.sub.3" antimony) and glass and @py<"1940"	USOCR	OR	ON	2009/12/30 14:19
L15	5	"1513923" "1545508"	USOCR	OR	ON	2009/12/30 15:29
L16	0	"4444893"	USOCR	OR	ON	2009/12/30 16:51
L17	8	"4444893"	USPAT; USOCR	OR	ON	2009/12/30 16:51
SI	30338	((SiO2 or "SiO. sub.2" or SiO2 or "SiO.sub.2" or silica or silicon or quartz silicon adj dioxide) (B2O3 or "B.sub.2 O.sub.3" or "B. sub.2O.sub.3" or "B.sub.2 O. sub.3" or "B.sub.2 O. sub.3" or "B.sub.2 O. sub.3" or boron or borio or boron or borio or boron adj oxide diboron adj trioxide boron adj sesquioxide, boric adj oxide boria anhydric adj boric adj acid)) same (TiO2 or "TiO. sub.2" or TiO2 or "TiO.sub.2" or titania or titanium or titanium adj dioxide) same (Na2O or "Na.sub.2	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/15

	***************************************	O" or "Na.sub.2O" or Na20 or "Na. sub.2 0" or "Na. sub.20" or sodo or soda or sodium)				
8	3721	((SiO2 or "SiO. sub.2" or SiO2 or "SiO.sub.2" or silica or silicon or quartz silicon adj dioxide) (B2O3 or "B.sub.2 O.sub.3" or "B. sub.2O.sub.3" or "B.sub.2 O. sub.3" or "B.sub.2 O. sub.3" or "B.sub.2 O. sub.3" or boron or borio or boron or borio or boron adj oxide diboron adj trioxide boron adj sesquioxide, boric adj oxide boria anhydric adj boric adj acid)) same (TiO2 or "TiO. sub.2" or TiO2 or "TiO. sub.2" or titania or titanium or titanium adj dioxide) same (Na2O or "Na.sub.2 O" or Na2O or "Na. sub.2 O" or Na2O or "Na. sub.2 O" or sodo or soda or sodium) and "501".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/15
88	430	((SiO2 or "SiO. sub.2" or SiO2 or "SiO.sub.2" or silica or silicon or quartz silicon adj dioxide) (B2O3 or "B.sub.2 O.sub.3" or "B. sub.2O.sub.3" or B2O3 or "B.sub.2 O. sub.3" or "B.sub.2 O. sub.3" or "B.sub.2 o. sub.3" or boron or borio or boron or boron adj oxide diboron adj	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/15 15:20

		"5532194" "5895767" "5981015"	USOCR			
		"5997977" "6063470").PN. OR				
S6	22	"5997977"	US-PGPUB; USPAT;	OR	ON	2009/06/15 16:37
 	22	"5997977" "6063470").PN. OR ("6294490").URPN. "6294490" and crystallized.ti.	USPAT; USOCR US-PGPUB; USPAT;	OR	ON ON	3
		"5997977" "6063470").PN. OR ("6294490").URPN. "6294490" and crystallized.ti. "6294490" and "Na.	USPAT; USOCR US-PGPUB;	,		16:37 2009/06/15
 S6	22	"5997977" "6063470").PN. OR ("6294490").URPN. "6294490" and	USPAT;	OR	ON	3
		"5895767"	USUUK			
S5	35	("5476821" "5491116" "5522104"	USPAT; USOCR US-PGPUB; USPAT;	OR	ON	16:23 2009/06/15 16:37
S4	37	trioxide boron adj sesquioxide, boric adj oxide boria anhydric adj boric adj acid)) same (TiO2 or "TiO. sub.2" or Ti0.sub.2" or titania or titanium or titanium adj dioxide) same (Na2O or "Na.sub.2O" or Na2O or "Na. sub.2O" or Na2O or "Na. sub.2O" or sodo	US-PGPUB;	OR	ON	2009/06/15

S12	166	glass adj substrate. ti. and "NA.sub.20"		OR	ON	2009/06/15 16:47
S13	99	glass adj substrate. ti. and "NA.sub.2 O"	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/15 16:47
S14	8	"6294490" and "Na. sub.2 O"	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/15 16:48
S15	14	glass adj substrate. ti. and "NA.sub.2 O".ab.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/15 16:48
S16	39	"6569792" "6294490"	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/16 11:04

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